

L Number	Hits	Search Text	DB	Time stamp
7	396	(349/117).CCLS.	USPAT	2003/04/23 08:16
8	23	((349/117).CCLS.) and OCB	USPAT	2003/04/23 08:16
9	3	((349/117).CCLS.) and OCB) and (signal same pixel)	USPAT	2003/04/23 08:22
10	4	((349/117).CCLS.) and OCB) and (counter adj2 electrode)	USPAT	2003/04/23 08:25
11	10692	(349/).CCLS.	USPAT	2003/04/23 08:26
13	9	((349/).CCLS.) and ocb) and (common adj2 electrode)	USPAT	2003/04/23 08:26
14	1	((349/).CCLS.) and ocb) and (common adj2 electrode)) and (counter adj2 electrode)	USPAT	2003/04/23 08:28
15	0	((349/).CCLS.) and ocb) and (common adj2 electrode)) and (compensation adj2 electrode)	USPAT	2003/04/23 08:28
18	1	6011604.URPN.	USPAT	2003/04/23 09:19
19	7	("5149771" "5215677" "5416619" "5434688" "5459596" "5499123" "5510916").PN.	USPAT	2003/04/23 09:22
20	0	((349/).CCLS.) and ocb) and (signal adj2 overlap adj2 pixel)	USPAT	2003/04/23 09:32
21	1	((349/).CCLS.) and ocb) and (pixel adj2 overlap)	USPAT	2003/04/23 09:35
22	0	((349/).CCLS.) and ocb) and (signal adj2 overlap)	USPAT	2003/04/23 09:35
12	68	((349/).CCLS.) and ocb	USPAT	2003/04/23 09:46
23	23	((349/).CCLS.) and (signal adj2 overlap)	USPAT	2003/04/23 09:47
24	183	((349/).CCLS.) and (pixel adj2 overlap)	USPAT	2003/04/23 09:47
25	10	((349/).CCLS.) and (signal adj2 overlap)) and ((349/).CCLS.) and (pixel adj2 overlap))	USPAT	2003/04/23 09:47
40	7	("5149771" "5215677" "5416619" "5434688" "5459596" "5499123" "5510916").PN.	USPAT	2003/04/23 10:59
43	8	5995178.URPN.	USPAT	2003/04/23 11:38
-	348	(349/117).CCLS.	USPAT	2002/04/03 15:36
-	17	((349/117).CCLS.) and (ocb)	USPAT	2002/10/21 09:25
-	124	(349/128).CCLS.	USPAT	2002/03/26 16:07
-	5	((349/128).CCLS.) and ocb	USPAT	2002/03/26 16:10
-	75	(349/191).CCLS.	USPAT	2002/03/26 16:10
-	0	("5 and 0cb").PN.	USPAT	2002/03/26 16:11
-	2	((349/191).CCLS.) and ocb	USPAT	2002/03/26 16:16
-	0	((349/117).CCLS.) and (ocb)) and "tilt substrate"	USPAT	2002/03/26 16:16
-	0	((349/117).CCLS.) and (ocb)) and "V shape"	USPAT	2002/03/26 16:17
-	0	((349/117).CCLS.) and (ocb)) and "angled substrate"	USPAT	2002/03/26 16:18
-	6	((349/117).CCLS.) and (ocb)) and "45 degrees"	USPAT	2002/03/27 08:11
-	0	((349/117).CCLS.) and "pixel electrode closer to common electrode"	USPAT	2002/03/26 16:26
-	0	((349/117).CCLS.) and "pixel electrode adj common electrode"	USPAT	2002/03/26 16:26
-	304	((349/117).CCLS.) and (pixel electrode)	USPAT	2002/03/26 16:27
-	292	((349/117).CCLS.) and (common electrode)	USPAT	2002/03/26 16:27
-	288	((349/117).CCLS.) and (pixel electrode)) and ((349/117).CCLS.) and (common electrode))	USPAT	2002/03/26 16:27
-	139	((349/117).CCLS.) and (pixel electrode)) and ((349/117).CCLS.) and (common electrode)) and close\$	USPAT	2002/03/26 16:28
-	86	((349/117).CCLS.) and (pixel electrode)) and ((349/117).CCLS.) and (common electrode)) and close!	USPAT	2002/03/26 16:29
-	13	((349/117).CCLS.) and (pixel electrode)) and ((349/117).CCLS.) and (common electrode)) and close!) and overlap	USPAT	2002/03/26 16:29
-	71	(349/121).CCLS.	USPAT	2002/03/27 07:38
-	2	((349/121).CCLS.) and ocb	USPAT	2002/03/27 07:49
-	3	5943110.URPN.	USPAT	2002/03/27 07:41

-	2	("5250214" "5750051").PN.	USPAT	2002/03/27 07:43
-	1	6061116.URPN.	USPAT	2002/03/27 07:44
-	1	"5621558".PN.	USPAT	2002/03/27 07:48
-	1	"5621558".PN.	USPAT	2002/03/27 07:48
-	1	("5621558").PN.	USPAT	2002/03/27 07:50
-	0	((("5621558").PN.) and ocb	USPAT	2002/03/27 07:51
-	0	((("349/117).CCLS.) and (ocb)) and "45	USPAT	2002/03/27 08:12
-		degrees" and "compensation electrode"		
-	4	6111625.URPN.	USPAT	2002/03/27 11:49
-	7	("5150234" "5196953" "5243451"	USPAT	2002/03/27 10:15
-		"5576867" "5598285" "5650833"		
-		"5956111").PN.		
-	13	((("349/117).CCLS.) and (ocb)and tilt	USPAT	2002/03/27 10:32
-	7	("5396351" "5583679" "5619352"	USPAT	2002/03/27 11:09
-		"5659378" "5767937" "5796456"		
-		"5805253").PN.		
-	1	("6111625").PN.	USPAT	2002/03/27 11:49
-	0	((("349/117).CCLS.) and (ocb) and (heat adj	USPAT	2002/04/03 15:38
-		"2" exchanger)		
-	0	((("349/117).CCLS.) and (ocb) and (heat adj2	USPAT	2002/04/03 15:38
-		exchanger)		
-	0	((("349/117).CCLS.) and (ocb) and	USPAT	2002/04/03 15:38
-		(exchanger)		
-	0	((("349/117).CCLS.) and (exchanger)	USPAT	2002/04/03 15:38
-	348	(349/117).CCLS.	USPAT	2002/04/03 15:39
-	0	((("349/117).CCLS.) and exchanger	USPAT	2002/04/03 15:39
-	26	((("349/117).CCLS.) and hot	USPAT	2002/04/03 15:39
-	12	((("349/117).CCLS.) and hot) and air	USPAT	2002/04/03 15:39
-	12	((("349/117).CCLS.) and hot) and	USPAT	2002/04/03 15:39
-		((("349/117).CCLS.) and hot) and air)		
-	9628	(349/).CCLS.	USPAT	2002/04/18 14:58
-	352	(349/117).CCLS.	USPAT	2002/04/18 14:59
-	45	((("349/).CCLS.) and ocb	USPAT	2002/04/18 15:15
-	8	((("349/).CCLS.) and ocb) and (opposing	USPAT	2002/04/18 15:09
-		adj2 substrates)		
-	37	((("349/).CCLS.) and ocb) and orientation	USPAT	2002/04/18 15:23
-	1	((("349/).CCLS.) and ocb) and orientation)	USPAT	2002/04/18 15:10
-		and (short adj2 axis)		
-	3	((("349/).CCLS.) and ocb) and (common adj2	USPAT	2002/04/18 15:15
-		electrode)		
-	11	((("349/).CCLS.) and ocb) and orientation)	USPAT	2002/04/18 15:24
-		and ("45" adj2 degree)		
-	0	6177968.URPN.	USPAT	2002/04/18 15:44
-	52	("4537471" "4674839" "4738515"	USPAT	2002/04/18 15:44
-		"4778260" "4800382" "4830467"		
-		"4836656" "4838652" "4844590"		
-		"4878740" "4902107" "4917470"		
-		"4923285" "4925277" "4930875"		
-		"4931787" "4932759" "4958912"		
-		"4958915" "4973135" "5026144"		
-		"5034735" "5126865" "5132818"		
-		"5136282" "5267065" "5379138"		
-		"5446570" "5469281" "5471229"		
-		"5485293" "5508711" "5519411"		
-		"5521727" "5532713" "5581381"		
-		"5592190" "5598229" "5608420"		
-		"5610739" "5623351" "5638195"		
-		"5646755" "5650797" "5657038"		
-		"5689320" "5717421" "5754154"		
-		"5777710" "5808705" "5815132"		
-		"5844536").PN.		
-	9641	(349/).CCLS.	USPAT	2002/04/29 14:09
-	1	((("349/).CCLS.) and ocb) and (short adj2	USPAT	2002/04/29 14:09
-		axis)		
-	45	((("349/).CCLS.) and ocb	USPAT	2002/04/30 16:15
-	450	((("349/).CCLS.) and bend	USPAT	2002/04/29 15:59
-	65	((("349/).CCLS.) and bend) and (common adj2	USPAT	2002/04/29 15:59
-		electrode)		
-	3	((("349/).CCLS.) and bend) and (common	USPAT	2002/04/29 16:00
-		adj2 electrode)) and (short adj2 axis)		
-	54	5473455.URPN.	USPAT	2002/04/29 16:28

-	9659	(349/).CCLS.	USPAT	2002/04/30 16:17
-	7172	((349/).CCLS.) and direction	USPAT	2002/04/30 16:19
-	537	((349/).CCLS.) and direction) and ("45" adj2 degrees)	USPAT	2002/04/30 16:20
-	15	((349/).CCLS.) and direction) and ("45" adj2 degrees)) and ocb	USPAT	2002/04/30 16:21
-	54311	lcd	EPO; JPO; DERWENT	2002/05/01 09:49
-	16	lcd and ocb	EPO; JPO; DERWENT	2002/05/01 09:57
-	40238	okamoto.in.	EPO; JPO; DERWENT	2002/05/01 09:58
-	6883	ninomiya.in.	EPO; JPO; DERWENT	2002/05/01 09:58
-	19	okamoto.in. and ninomiya.in.	EPO; JPO; DERWENT	2002/05/01 09:58
-	9679	(349/).CCLS.	USPAT	2002/05/07 12:44
-	2884	((349/).CCLS.) and tft	USPAT	2002/05/07 12:44
-	47	((349/).CCLS.) and tft) and (shield adj2 electrode)	USPAT	2002/05/07 12:45
-	1	((349/).CCLS.) and tft) and (shield adj2 electrode)) and ocb	USPAT	2002/05/07 12:47
-	27	((349/).CCLS.) and tft) and (shield adj2 electrode)) and (common adj2 electrode)	USPAT	2002/05/07 12:48
-	1	("5825445").PN.	USPAT	2002/05/09 07:41
-	1	((349/117).CCLS.) and (ocb) and (short adj2 axis)	USPAT	2002/10/21 09:26
-	10150	(349/).CCLS.	USPAT	2002/10/21 09:27
-	55	((349/).CCLS.) and ocb	USPAT	2002/10/21 09:27
-	37	((349/).CCLS.) and ocb) and tft	USPAT	2002/10/21 09:27
-	0	((349/).CCLS.) and ocb) and tft) and (short adj2 axis)	USPAT	2002/10/21 09:28
-	0	((349/).CCLS.) and ocb) and tft) and ("45" adj2 degrees)) and (compensation adj2 electrode)	USPAT	2002/10/21 09:29
-	6	((349/).CCLS.) and (compensation adj2 electrode)	USPAT	2002/10/21 09:31
-	0	((349/).CCLS.) and ocb) and (compensation adj2 electrode)	USPAT	2002/10/21 09:31
-	0	((349/).CCLS.) and ocb) and (common adj2 electrode)	USPAT	2002/10/21 09:31
-	12	((349/).CCLS.) and ocb) and tft) and ("45" adj2 degrees)	USPAT	2002/10/21 09:36
-	14	((349/).CCLS.) and ocb) and tft) and (rubbing adj2 direction)	USPAT	2002/10/21 09:36
-	4	((349/).CCLS.) and ocb) and tft) and (rubbing adj2 direction)) and ("45" adj2 degrees)	USPAT	2002/10/21 09:37